Data Specifications for E-Authentication Approved Technology Providers Version 3.0.0 As of 6/17/05

	Web Servers Supported	OS/Platforms Supported	Data Stores Supported	Compatible 3 rd Party Software	Pricing Model
IBM Tivoli Federated Identity Manager v5.1.1 Contact Andras Szakal at aszakal@us.ibm.com	 Apache HIS Microsoft IIS Sun's IPlanet. 	 IBM AIX (32-bit) V5.2 and V5.3 Sun Solaris 8 and 9 Windows 2000 Server and Advanced Server with SP3 Windows 2003 Standard Server and Enterprise Server Red Hat Linux Server Linux Server 2.1 Advanced Server 3.0 and fixpack 3 Advanced Server 3.0 for zSeries SuSE Linux Server 8 for IBM eServer xSeries (31-bit native and 31-bit compatibility mode in 64-bit native) Server 8 for IBM eServer 3.0 for zSeries (31-bit native and 31-bit compatibility mode in 64-bit native) Server 9 for IBM eServer xSeries (31-bit native and 31-bit compatibility mode in 64-bit native) Server 9 for IBM eServer zSeries (31-bit native and 31-bit compatibility mode in 64-bit native) Server 9 for IBM eServer zSeries (31-bit native and 31-bit compatibility mode in 64-bit native) 	IBM Tivoli LDAP Sun One LDAP Active Directory DB2	Support for open standards and specifications including Liberty, SAML, WS-Federation, WS-Security and WS-Trust	The pricing model offers some flexibility based upon client needs. Pricing may be Processor/CPU based or based on the number of users. Additionally, an Enterprise License Agreement may be obtained at various levels of the organization — anywhere from a small department level all the way through to the agency level.

All information in this data sheet was provided solely by the product vendors. The E-Authentication Interoperability Lab has not verified any of the claims made by the vendors in this data sheet. This data sheet is provided to you for informational purposes only, to assist you with your procurement due diligence. Please contact the vendors directly with your questions.